

butterfly *Ellipsaria lineolata*

Kingdom: Animalia Division/Phylum: Mollusca Class: Bivalvia

Features

The butterfly mussel has a triangular, flattened shell that is thick and solid. The outside is yellowish-brown with brown rays that are broken into brown blotches. The inside of the shell is white. The anterior end of the shell is rounded while the posterior end is pointed. The butterfly mussel grows to four inches long.

Natural History

The butterfly mussel lives in sand or gravel in large rivers. It is a threatened species in lowa. Its distribution in lowa is not well documented. Freshwater mussels have an elaborate reproductive system. During spawning, males release sperm into the water. The sperm are drawn inside the female's shell, where they fertilize eggs in her body. The fertilized eggs develop into larvae (glochidia) and are stored for a time in the female's gills. When the glochidia mature, the female generally expels them into the water where they must attach as parasites to the gills or fins of fish. Larvae remain on the host fish for a period of weeks or months. Young mussels then detach from their host and drop to the bottom of the body of water. Hosts for this mussel include a few

widespread common fish. Mussels are filter-feeders, bringing in water and the organic matter it contains through the incurrent siphon, filtering the particles out, then sending the rest of the water away from the body through the excurrent siphon. Particles filtered include plankton and detritus. Mature mussels spend most of their lives, which range from 10 to 100 years, partially or wholly buried in the bottom substrate.

Habitats

interior rivers and streams; Mississippi River

Iowa Status

threatened; native

Siltation and other unknown water quality impacts from changing land use have greatly impacted mussel populations. The exotic zebra mussel greatly stresses remaining native mussels by covering their shells and competing for food.

Iowa Range

Mississippi River in pools 10, 11, 12, 15, and 19 and the lower reaches of its larger tributaries

Bibliography

Iowa Department of Natural Resources. 2001. Biodiversity of Iowa: Aquatic Habitats CD-ROM.